Patent Application for: 3-D Misalignment Isolator Bearing Inventor(s): Wolbers et al. Attorney Docket No.: 10906-007 Page 1 of 9

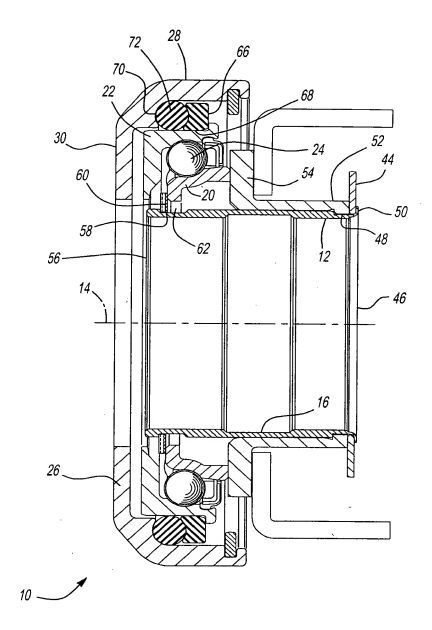
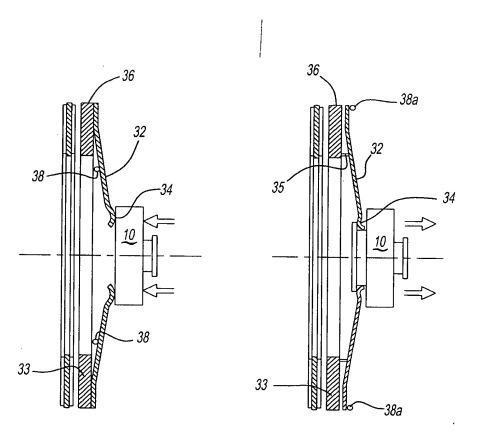
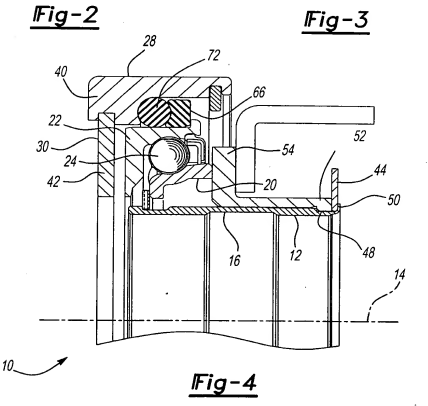


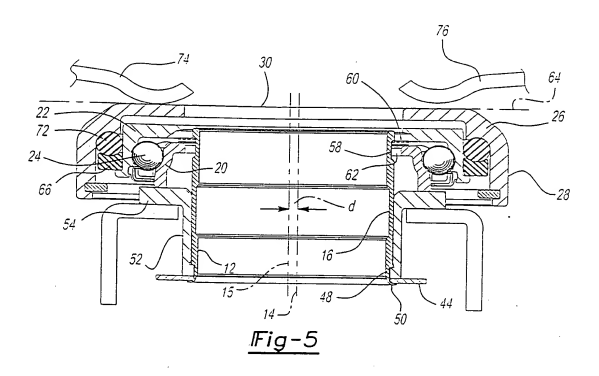
Fig-1

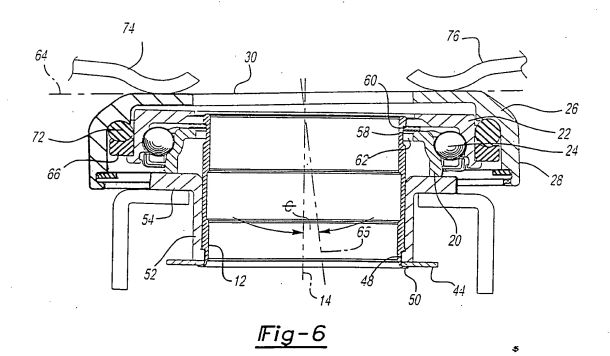
# Patent Application for: 3-D Misalignment Isolator Bearing Inventor(s): Wolbers et al. Attorney Docket No.: 10906-007 Page 2 of 9



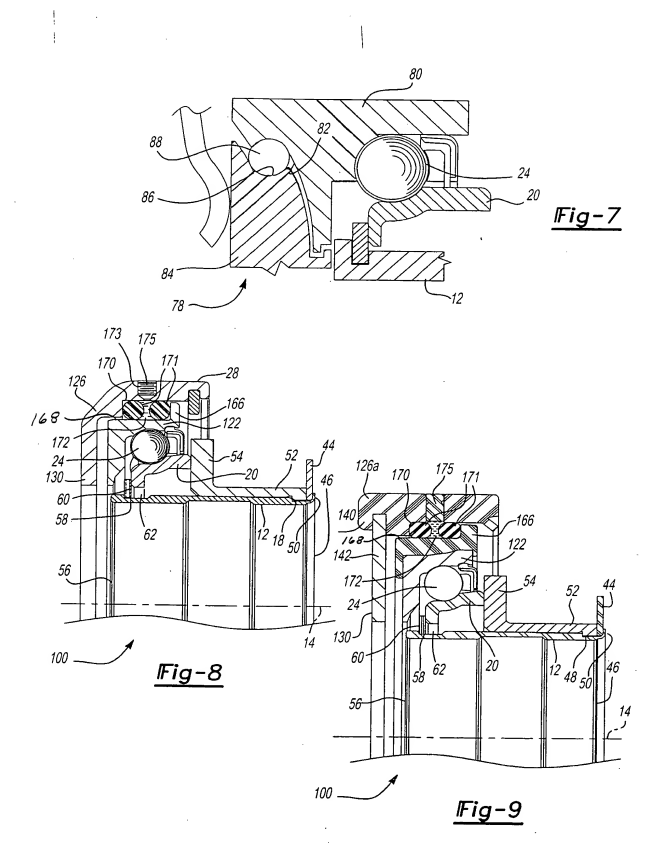


Patent Application for: 3-D Misalignment Isolator Bearing
Inventor(s): Wolbers et al.
Attorney Docket No.: 10906-007
Page 3 of 9

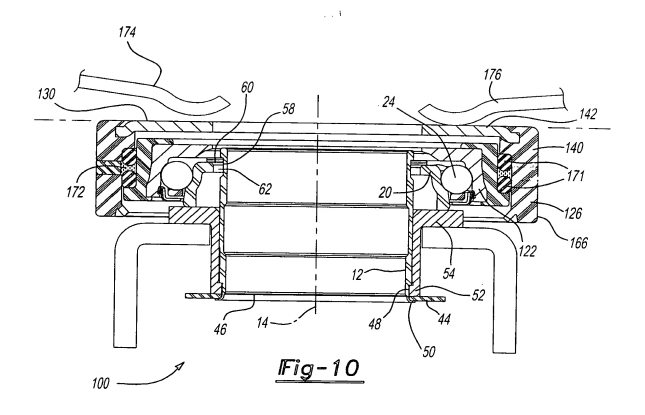


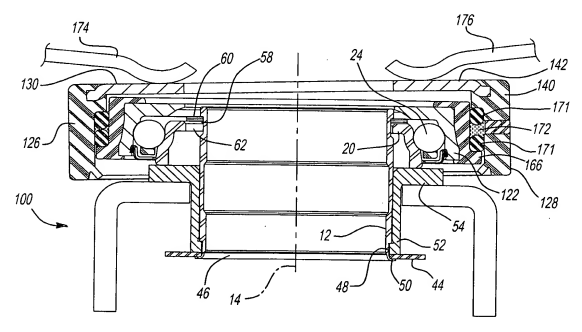


# Patent Application for: 3-D Misalignment Isolator Bearing Inventor(s): Wolbers et al. Attorney Docket No.: 10906-007 Page 4 of 9



### Patent Application for: 3-D Misalignment Isolator Bearing Inventor(s): Wolbers et al. Attorney Docket No.: 10906-007 Page 5 of 9





<u>|Fig-11</u>

# Patent Application for: 3-D Misalignment Isolator Bearing Inventor(s): Wolbers et al. Attorney Docket No.: 10906-007 Page 6 of 9

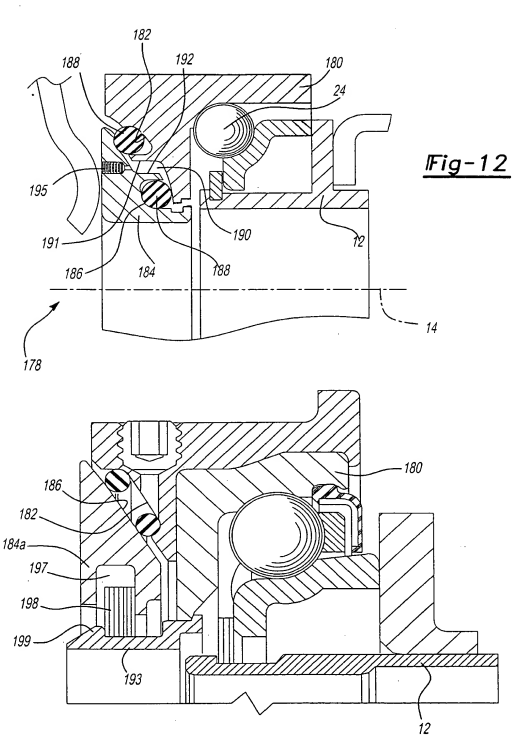


Fig-13

## Patent Application for: 3-D Misalignment Isolator Bearing Inventor(s): Wolbers et al. Attorney Docket No.: 10906-007 Page 7 of 9

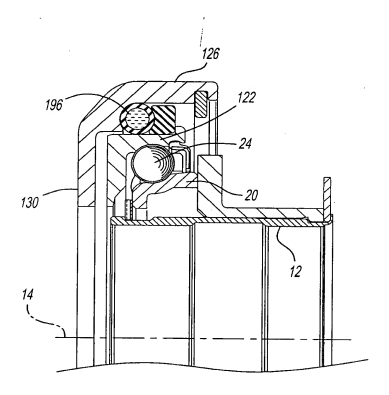
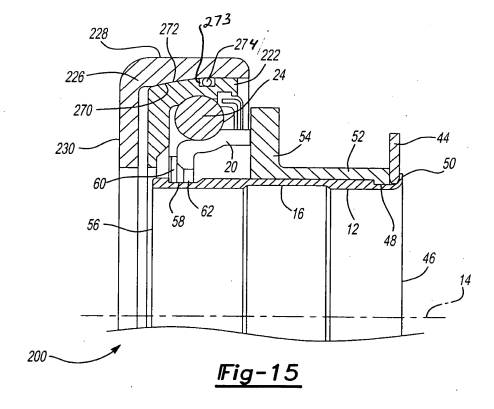


Fig-14



Patent Application for: 3-D Misalignment Isolator Bearing Inventor(s): Wolbers et al. Attorney Docket No.: 10906-007 Page 8 of 9

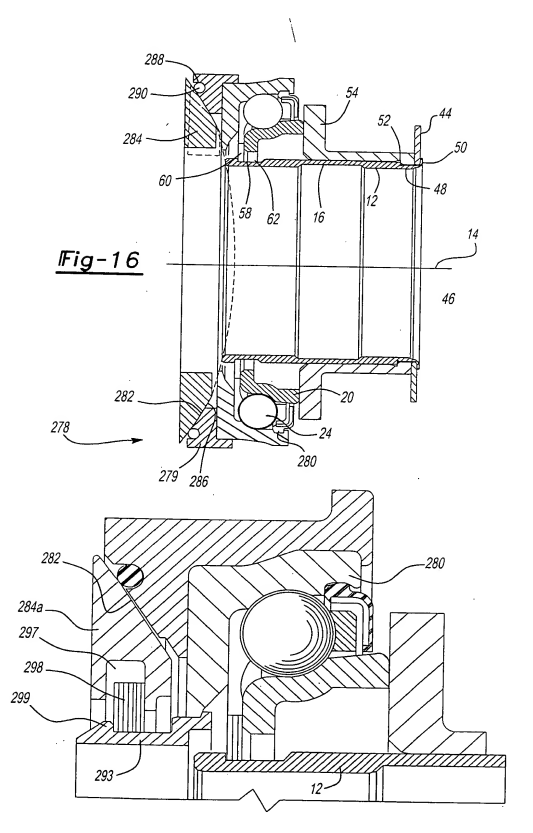


Fig-17

Patent Application for: 3-D Misalignment Isolator Bearing Inventor(s): Wolbers et al. Attorney Docket No.: 10906-007 Page 9 of 9

